liquid crystal display device, wherein 211 is a liquid crystal panel, 212 is a driving circuit on the scanning side, and 213 is a driving circuit on the image signal side. FIGS. 37A - 37C are enlarged views showing the pixel part in portions a, b and c of FIG. 36 respectively. With respect to the area of overlapping portions 210a - 210c between an auxiliary capacity line 204 disposed under an interlayer insulating film and a pixel electrode 203, the part of the overlapping portion 210a is set to be larger than the part of the overlapping portion 210b, and the part of overlapping portion 210c is set to be smaller than the part of the overlapping portion 210b. As a result, as it departs from the feeding end of the scanning wirings, the storage capacity formed in the aforementioned overlapping portions is reduced, and thus, it is described that the difference in the field-through-voltage accompanied by a deformation or a collapse of the scanning voltage waveform can be eliminated. Moreover, by forming the auxiliary capacity line 204 with the use of a transparent electrode, it is described that the area of the light transmitting through the a portion, the b portion and the c portion can be made equal.

A cons

REMARKS

The above preliminary amendment is made to make minor editiorial changes to the specification.

Applicants respectfully request that the preliminary amendment described herein be entered into the record prior to calculation of the filing fee and prior to examination and consideration of the above-identified application.